



Everything Starts With A Process...

Start With Daltec Process Fans

DIAF 770-3130-95 DWDI, Airfoil Bladed Draft Fan, Arrangement 3D

275,000 cfm, 17.0 in wg SP, 120 F°

Density 0.053 lb/ft³, 1180 rpm and 871 BHP

- 70" Dia. Airfoil Bladed Centrifugal fan, Carbon Steel Construction
- AISI C1020 Forged Steel Shaft
- Carbon Steel Casing and Inlet Box
- Arr't 3A Independent Bearing Pedestals mounted on concrete piers; Centre Hung Rotor
- All parts SSPC-SP6 Grey Blast with Epoxy Primer
- Housing and Inlet Box have Bolted Access Doors/Drains with Plugs.
- L10 100,000 hr bearings c/w RTD's and Vibration Sensors and Monitor
- Labyrinth type shaft seals



CLINKER COOLER DEDUSTING FAN - CANADA